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ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
AN
    126:281722 CA
OREF 126:54483a,54486a
    Entered STN: 20 May 1997
     Lightweight coated ceramic particles
TI
    Minagawa, Mitsuo; Minagawa, Osamu; Oohara, Hajime
IN
    Ribooru Kk, Japan
Jpn. Kokai Tokkyo Koho, 4 pp.
PΛ
SO
     CODEN: JKXXAF
DT
     Patent
LA
     Japanese
     ICM C04B038-00
TC
     ICS C04B041-87
     57-2 (Ceramics)
     Section cross-reference(s): 48, 67
FAN.CNT 1
                                            APPLICATION NO.
                                                                  DATE
     PATENT NO.
                         KIND
                                DATE
                         ----
                                                                   19950830
                                19970311
                                           JP 1995-256681
     JP 09067174
                         A
PRAI JP 1995-256681
                                19950830
CLASS
                CLASS PATENT FAMILY CLASSIFICATION CODES
 PATENT NO.
 _____
                        _____
                        C04B038-00
 JP 09067174
                 ICM
                        C04B041-87
                 ICS
                 IPCI C04B0038-00 [ICM,6]; C04B0041-87 [ICS,6]
                 IPCR C04B0038-00 [I,C*]; C04B0038-00 [I,A]; C04B0041-45
                        [I,C*]; C04B0041-50 [I,A]; C04B0041-87 [I,C*];
                        C04B0041-87 [I,A]
     Claimed particles comprise ceramic hollow
AB
     particles having compressive strength ≥600 kg/cm2, bulk
     sp. gr. 0.3-0.5 g/cm³, and m.p. \geq 1500^{\circ} coated with powdery ceramic compns. having grain size \leq 44 \mum. Optionally,
     the coatings contain inorg. pigments. The particles are especially suitable
for
     construction materials, catalysts, adsorbents, etc.
     lightwt hollow ceramic particle coating strength; construction
ST
     lightwt ceramic particle; catalyst lightwt ceramic
     particle; adsorbent lightwt ceramic particle
     Clavs, uses
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (ball clays, coating compns. containing; coated hollow ceramic
        particles having high strength and lightwt.)
IT
     Microspheres
     Microspheres
        (ceramic, hollow; coated hollow ceramic particles
        having high strength and lightwt.)
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